## ABSTRACT OF THE DISCLOSURE

2	A RF test interconnection system for connecting a
3	measurement device to a device under test includes, a probe card
4	having a probe extending from a first side of the card for making
5	electrical contact with the device under test and a coaxial
6	connector extending from a second side of the card, a test head
7	having a test head coaxial connector that will mate with the
8	probe card coaxial connector when the probe card and the test
9	head are urged together, and a de-mating device attached to
10	either the probe card or the test head for urging the probe card
11	and the test head apart by applying a separating force
12	therebetween. The probe card and the test card coaxial
13	connectors are electrically connected when the test head and the
14	probe card are urged together by a connection force and
15	electrically disconnected when the connection force is removed.